|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ADVANCED PHYSICS** | | | | | |
| **WEEK OF 03 OCTOBER 2016** | | | | | |
| **Monday**  **10/03/16** | **Due Tuesday**  **10/04/16** | **Due Wednesday**  **10/05/16** | **Due Thursday**  **10/06/16** | **Due Friday**  **10/07/16** | **Due Monday**  **10/10/16** |
| **Read pages 96-101 in your textbook**  **Answer questions 21-26 on page 101**  In class: Review Pendulum Lab  Preview work on Inclined Plane/ Rolling Ball Lab | **Read pages 105-107 in your textbook**  **Answer questions 34-38 on page 107**  In class: Preview forces in two dimensions  Investigate Newton’s Second Law  Test your theoretical answer for marble acceleration at 52 degrees | **NO CLASS** | **Read, Chapter 5, Pages 118-123**  **Answer questions 5-20 on page 125**  In class: Forces in two dimension problems | **Hand in Rolling Marble Lab** | **Read pages 126-128**  **Answer questions 12-17 on page 128**  In class: Preview Force Table Lab |